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AN 77:115578 HCA

TI Polypropylene-based material for automobile batteries

IN Liponski

PA Societe Industrielle des Comprimés de l'Quest

SO Fr., 4 pp.

CODEN: FRXXAK

DT Patent

LA French

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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PI FR---2094870		19720310	FR 1970-46832	
19701228				
AB A rigid, moldable, heat-weldable polypropylene [9003-07-0]				
suitable for				
tanks and covers for automobile batteries was manufd. from a				
compn.				
contg. 32-68 wt. % finely divided filler and 2-5 wt. %				
plasticizer. Talc,				
kaolin, silica, and powd. carbon were used as fillers and high				
mol. wt.				
hydrocarbons and paraffins as plasticizers.				
IT Batteries, secondary				
(containers for, from propene polymer)				
IT Containers				
(propene polymer, for automobile batteries)				
IT 9003-07-0				
RL: USES (Uses)				
(battery containers, for automobiles)				